December 13, 2007

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SPECIFICATION AMENDMENT

Please amend the paragraph beginning on page 2, line 10 as follows:

"A first problem that often occurs is that the sharp edges of the foil are damaged when the foil is melted into the seal of the lamp, either because of the handling of the foil itself or because they touch the wall of the cavity through which they extend. Thereby said breakdown in the UV enhancer is not always as low as expected. Another problem with said foils is that they can [[devide]] divide the cavity into two separate compartments. Although the cavities are designed such that there is a gap between the edges of the foil and the wall of the cavity, in some cases the seal is not formed with a cavity having proper dimensions and the foil is touching the wall along both it sides. Thereby not only the breakdown properties of the UV enhancer are greatly reduced because of the absence of sharp edges, but also the compartments are often of unequal dimensions, whereby the minimum breakdown voltage in both compartments are unequal as well."